

L Number	Hits	Search Text	DB	Time stamp
-	757	(710/260.ccls.) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:37
-	228	(710/264.ccls.) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:18
-	37	(710/265.ccls.) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:25
-	207	(710/266.ccls.) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:25
-	38	4001783.URPN.	USPAT	2004/03/30 08:33
-	1946	((internal core) with interrupt) same ((external peripheral) with interrupt)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:39
-	346	((internal core) with interrupt) same ((external peripheral) with interrupt)) same priority) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:39
-	3	((internal core) with interrupt) same ((external peripheral) with interrupt)) same ((adjust\$4 program\$5) adj priority)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 08:43
-	64	((internal core) adj interrupt) same ((external peripheral) adj interrupt)) same (priority)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 11:06
-	269	(interrupt same "priority encoder") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 13:45
-	20	("performance counter interrupt") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 13:58
-	349	("performance counter") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 14:03
-	51	("performance counter" same interrupt) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 14:29
-	31	("performance counter" same interrupt) and @ad<20011012) not ("performance counter interrupt") and @ad<20011012)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 14:03

-	41	("interrupt priority register") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 07:07
-	21	("interrupt prioritizer") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 07:30
-	75	((sixteen "16") with "interrupt priorities")) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 07:31
-	4	((sixteen "16") with "interrupt priorities") same ((four "4") with bit)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 07:40
-	47	((sixteen "16") with ("interrupt priorities" "interrupt levels")) same ((four "4") with bit)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 08:18
-	52	(register with interrupt with privileged) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 08:35
-	0	(register with interrupt with privileged same kernal) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 08:35
-	5	(register with interrupt with privileged same kernel) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 09:01
-	287	((eight "8") with ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) with interrupt) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 09:03
-	68	((eight "8") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) with interrupt) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 10:06
-	0	((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) with ((core internal) adj interrupt)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 10:22
-	3	((sixteen "16" nine "9") with ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) same ((core internal) adj interrupt)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 10:21
-	3	((sixteen "16" nine "9") same (("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) with ((core internal) adj interrupt))) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 10:21
-	15	((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) same (core internal)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 10:23

-	154	((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 12:57
-	139	((((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) and @ad<20011012) not (((sixteen "16" nine "9") adj ("priority levels" "priority values" "interrupt levels" "interrupt values" "interrupt priorities")) same (core internal)) and @ad<20011012)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 10:26
-	0	("first instruction" same "second instruction" same "third instruction" same interrupt same priority) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 12:58
-	1196	("first instruction" same "second instruction" same "third instruction") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 12:58
-	33	("first instruction" same "second instruction" same "third instruction" same interrupt) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 13:18
-	0	(programmable with "offset storage means") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 13:18
-	3	(programmable with "offset storage") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 13:28
-	0	("interrupt vector" same "offset storage") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 13:29
-	0	((interrupt with vector) same "offset storage") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 13:29
-	9	((interrupt with vector) same (offset with storage)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 15:17
-	4173	((computer with disk) same (program with code)) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 15:20
-	1836	((computer with disk) with (program with code)) ) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 15:23
-	98	((computer with disk) with (program with code)) same (well-known "well known")) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 07:24

-	1	((computer with "data signal") with (program with code)) same (well-known "well known")) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 07:25
-	442	((computer with "data signal") with (program with code))) and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 07:26
-	226	((computer with "data signal") with (program with code)) same "transmission medium") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 07:26
-	225	((computer with "data signal") with (program with code)) with "transmission medium") and @ad<20011012	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 07:26